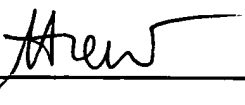


Form PTO-1449 (REV. 8-83)		U.S. Department of Commerce Patent and Trademark Office		ATTY. DOCKET NO. 01BAE96641		SERIAL NO. Unknown	
				APPLICANT(S) James A. Benjamin et al			
INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)				FILING DATE Concurrently herewith		GROUP Unknown	
U.S. PATENT DOCUMENTS							
Examiner Initial	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
	4,389,618	6/21/1983	Ronald M. Bauman	330	149		
	5,051,704	9/24/1991	Chapman et al.	330	52		
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	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION	
						YES	NO
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)							
		Stephen J. Grant et al.; "A DSP Controlled Adaptive Feedforward Amplifier Linearizer"; School of Engineering Science, Simon Fraser University; Dept. of Electrical Engineering, University of Alberta; (pages 1-5).					
		Frank Zavosh et al.; "Digital Predistortion Techniques for RF Power Amplifiers with CDMA Applications"; Microwave Journal Reviewed Editorial Board, Technical Feature; Motorola Semiconductor Product Sector, Networking and Computing Systems Group, Tempe, AZ; (pages 1-9).					
		Stephen H. Kratzet; "Simulating a Feedforward Amplifier that Cancels 2 nd and 3 rd Order Output Distortion; System View by Elanix"; Application Note AN115; June 23, 1998 (pages 1-3).					
		"GC2011A 3.3V Digital Filter Chip Datasheet, Revision 1.0"; GrayChip DSP Chips and Systems; September 22, 1999.					
		Stephen James Grant; "A DSP Controlled Adaptive Feedforward Amplifier Linearizer"; M.A.Sc. Thesis; School of Engineering Science, Simon Fraser University, July 1996.					
Examiner 				DATE CONSIDERED 07/18/05			
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